WORKSHOP MEETING OCTOBER 27, 2020

The City Council of the City of Caldwell, Burleson County, Texas convened in a Workshop Meeting at the City Hall regular meeting place thereof at 6:15P.M., October 27, 2020 with the following members present:

Members Present:

Norris L. McManus

-Mayor

Jonnie Vic Barnett

-Alderman

Kavon Novak

-Alderman

James C. Wilde

-Alderman

Nancy B. Stewart

-Alderwoman

Members Virtually Present:

Allan G. Willis

-Mayor Pro-tempore

Staff Members Present:

Camden White

-City Administrator

Melissa Gonzalez

-City Secretary

Forrest Williams

-Community Development Director

The Workshop Meeting was in compliance with the Open Meeting Law of the State of Texas. The Agenda was posted within full view of the public for a time greater than seventy-two hours. Due to COVID-19 and based on the recommendations from the CDC and Governor Abbott's Executive Orders, the City of Caldwell observed guidelines to limit the number of persons physically present during the Special Called Meeting. The meeting was made available to members of the public and allowed for two-way communications for those desiring to participate at the discretion of Mayor McManus.

Attendance was made via telephonic means by dialing 1(646)749-3122, Access Code: 680-038-565 and/or through the link at https://global.gotomeeting.com/join/680038565

The Workshop Meeting was in compliance of the Open Meeting Law of the State of Texas. The notice was posted within full view of the public for a time greater than seventy-two hours.

A quorum being present and the time being 6:15P.M., the Workshop Session was called to order by Mayor McManus.

City Council engaged in a question & answer forum with Texas A&M Texas Target Community Program to provide feedback and input on the 20-year Comprehensive Master Plan of the city.

There being no further information for this workshop meeting, Mayor McManus declared the meeting adjourned at 7:08P.M.

Melissa Gonzalez City Secretary

Date Approved: MW. M. 2020

(SEAL)

Marris L. Me Marris

Mayor